



22764 U.S. PTO

GP-304283, Page 1

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January 27, 2004

Mail Stop Patent Application
Commissioner for Patents
PO Box 1450
Alexandria VA 22313-1450

Enclosed for filing are the following patent application papers:

Docket No.: GP-304283

Inventors : PETER POSPICHAL
JOSEPH D. RAINVILLE

Title : VIRTUAL COMPRESSOR OPERATIONAL PARAMETER
MEASUREMENT AND SURGE DETECTION IN A FUEL CELL
SYSTEM

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Signature: Eleanor J. Halk
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Request and Certification under 35 USC 122(b)(2)(B)(i) [form PTO/SB/35] is attached.
[Check this box only if the Request and Certification form is being sent.]

Filing Fee Formula

Basic Fee	\$ 770.00
Additional Fees:	
Number of independent claims in excess of 3, times \$86.00	\$ 86.00
Number of claims in excess of 20, times \$18.00	\$ 0.00
Multiple dependent claim, add \$290.00	\$ 0.00
Total Filing Fee	\$ 856.00

The patent specification GP-304283 entitled VIRTUAL COMPRESSOR OPERATIONAL PARAMETER MEASUREMENT AND SURGE DETECTION IN A FUEL CELL SYSTEM and filed in the Patent and Trademark Office herewith is the patent specification for which the inventor(s) executed the Declaration enclosed herewith.

Please charge the \$ 856.00 filing fee to General Motors Corporation Deposit Account No. 07-0960.


CARY W. BROOKS
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313/665-4717

Enclosures